	Туре	Hits	Search Text	DBs
1	IS&R	446	(378/143).CCLS.	USPAT; EPO; JPO; DERWENT
2	BRS	42	((378/143).CCLS.) and (liquid and target and (electron adj beam))	DERWENT
3	BRS	2	((378/143).CCLS.) and (liquid and (target near3 jet) and (electron adj beam))	USPAT; EPO; JPO; DERWENT
4	BRS	5	((378/143,119,125,124).CCLS.) and (liquid and (target near3 jet) and (electron adj beam))	USPAT; EPO; JPO; DERWENT
5	BRS	3	(((378/143,119,125,124).CCLS.) and (liquid and (target near3 jet) and (electron adj beam))) not (((378/143).CCLS.) and (liquid and (target near3 jet) and (electron adj	USPAT; EPO; JPO; DERWENT
6	BRS	5	((378/143,119,125,124).CCLS.) and ((target near3 jet) and (electron adj beam))	USPAT; EPO; JPO; DERWENT
7	BRS	36	(((X-ray or xray or radiation) with electron) with liquid with jet)	USPAT; EPO; JPO; DERWENT
8	BRS	36	((((X-ray or xray or radiation) with electron) with liquid with jet)) not (((378/143,119,125,124).CCLS.) and ((target near3 jet) and (electron adj beam)))	USPAT; EPO; JPO; DERWENT
9	IS&R	1247	(378/143,119,125,124).CCLS.	USPAT; EPO; JPO; DERWENT
10	BRS	153	((378/143,119,125,124).CCLS.) and (liquid and ((electron adj beam) or (electron adj beams) or electrons))	USPAT; EPO; JPO; DERWENT
11	IS&R	1247	(378/143,119,125,124).CCLS.	USPAT; EPO; JPO; DERWENT
12	BRS	153	((378/143,119,125,124).CCLS.) and (liquid and ((electron adj beam) or (electron adj beams) or electrons))	USPAT; EPO; JPO; DERWENT
13	BRS	153	((378/143,119,125,124).CCLS.) and (liquid and ((electron adj beam) or (electron adj beams) or electrons))	USPAT; EPO; JPO; DERWENT
14	BRS	136	(EUV and liquid and ((electron adj beam) or (electron adj beams) or electrons))	DERWENT
15	BRS	20	(EUV and liquid and ((electron adj beam) or (electron adj beams) or electrons) and jet)	USPAT; EPO; JPO; DERWENT
16	IS&R	6	(("4953191") or ("6069937") or ("5985065")).PN.	USPAT; EPO; JPO; DERWENT
17	IS&R	2	("5577092").PN.	USPAT; EPO; JPO; DERWENT

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	Туре	Hits	Search Text	DBs
18	BRS	153	((378/143,119,125,124).CCLS.) and (liquid and ((electron adj beam) or (electron adj beams) or electrons))	USPAT; EPO; JPO; DERWENT
19	BRS	1	((((378/143,119,125,124).CCLS.) and (liquid and ((electron adj beam) or (electron adj beams) or electrons))) and (beam with (acceleration near3 voltage) with "kV")	USPAT; EPO; JPO; DERWENT
20	BRS	0	((378/143,119,125,124).CCLS.) and (liquid and ((electron adj beam) or (electron adj beams) or electrons) and (target with (tin or Sn) with solid with liquid))	USPAT; EPO; JPO; DERWENT
21	IS&R	846	(378/143,119).CCLS.	USPAT; EPO; JPO; DERWENT
22	BRS	0	((378/143,119).CCLS.) and (liquid and ((electron adj beam) or (electron adj beams) or electrons) and (target with (tin or Sn) with solid with liquid))	USPAT; EPO; JPO; DERWENT
23	BRS	5	(target with (tin or Sn) with solid with liquid)	USPAT; EPO; JPO; DERWENT
24	BRS	14	target with heated with solid with liquid	USPAT; EPO; JPO; DERWENT
25	BRS	10	(electron adj beam) with (acceleration adj current)	USPAT; EPO; JPO; DERWENT
26	BRS	34	protein adj structure adj determination	USPAT; EPO; JPO; DERWENT
27	BRS	0	(protein adj structure adj determination) and 378/\$.ccls.	USPAT; EPO; JPO; DERWENT
28	BRS	0	(protein adj structure adj determination) and 378/\$.ccls.	USPAT; EPO; JPO; DERWENT
29	BRS	1	(protein adj structure adj determination) and (electron adj beam)	USPAT; EPO; JPO; DERWENT
30	IS&R	2	("5978444").PN.	USPAT; EPO; JPO; DERWENT
31	IS&R	2	("4953191").PN.	USPAT; EPO; JPO; DERWENT